

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	5	(Fibre or fiber) adj channel same adapter same activat\$3	USPAT; US-PGPUB; DERWENT	2004/09/17 17:24
2	3	((Fibre or fiber) adj channel same adapter same activat\$3) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 17:23
3	60	(Fibre or fiber) adj channel same activat\$3	USPAT; US-PGPUB; DERWENT	2004/09/17 17:24
4	27	((Fibre or fiber) adj channel same activat\$3) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 18:49
5	985	(Fibre or fiber) adj channel same adapter	USPAT; US-PGPUB; DERWENT	2004/09/17 18:49
6	0	((Fibre or fiber) adj channel same adapter) same wake\$	USPAT; US-PGPUB; DERWENT	2004/09/17 17:25
12	60	(Fibre or fiber) adj channel same activat\$3	USPAT; US-PGPUB; DERWENT	2004/09/17 18:49
13	27	((Fibre or fiber) adj channel same activat\$3) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 19:02
14	523	adapter same state same open	USPAT; US-PGPUB; DERWENT	2004/09/17 19:02
15	0	(adapter same state same open) same quasi\$1open	USPAT; US-PGPUB; DERWENT	2004/09/17 19:02
17	3	(adapter same state same open) same reject\$	USPAT; US-PGPUB; DERWENT	2004/09/17 19:02
18	1	((adapter same state same open) same reject\$) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 19:03
19	5519	activat\$3 same request same device	USPAT; US-PGPUB; DERWENT	2004/09/17 19:03
20	88	(activat\$3 same request same device) same adapter	USPAT; US-PGPUB; DERWENT	2004/09/17 19:03
21	69	((activat\$3 same request same device) same adapter) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 19:10
22	510	international.asn. same business.asn. same machines.asn. and (fibre or fiber) adj channel	USPAT; US-PGPUB; DERWENT	2004/09/17 19:11
23	208	(international.asn. same business.asn. same machines.asn. and (fibre or fiber) adj channel) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 19:11
24	73	(international.asn. same business.asn. same machines.asn. and (fibre or fiber) adj channel) and @pd<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 19:11
25	3	international.asn. same business.asn. same machines.asn. and (fibre or fiber) adj channel same activat\$3	USPAT; US-PGPUB; DERWENT	2004/09/17 19:11
26	0	(international.asn. same business.asn. same machines.asn. and (fibre or fiber) adj channel same activat\$3) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 19:11
27	0	international.asn. same business.asn. same machines.asn. and (fibre or fiber) adj channel same quasi\$1open	USPAT; US-PGPUB; DERWENT	2004/09/17 19:12

-	2	713/170.ccls. and (Fibre or fiber) adj channel	USPAT; US-PGPUB; DERWENT	2004/09/16 13:59
-	1	(713/170.ccls. and (Fibre or fiber) adj channel) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/17 16:35
-	20	(Fibre or fiber) adj channel same adapter same open	USPAT; US-PGPUB; DERWENT	2004/09/17 16:35
-	11	((Fibre or fiber) adj channel same adapter same open) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/14 18:03
-	11	(Fibre or fiber) adj channel same authenticat\$3 same key	USPAT; US-PGPUB; DERWENT	2004/09/14 18:03
-	5	((Fibre or fiber) adj channel same authenticat\$3 same key) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/14 18:13
-	21	activation adj request same open	USPAT; US-PGPUB; DERWENT	2004/09/14 18:13
-	9	(activation adj request same open) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/14 18:13
-	24776	fiber adj optic adj cabl\$3	USPAT; US-PGPUB; DERWENT	2004/09/16 14:15
-	58	(fiber adj optic adj cabl\$3) same open same network	USPAT; US-PGPUB; DERWENT	2004/09/16 14:17
-	24	((fiber adj optic adj cabl\$3) same open same network) and @ad<=20001116	USPAT; US-PGPUB; DERWENT	2004/09/16 14:17

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)

» Se:

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Untitled

Your search matched 0 of 50 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

((fibre <or> fiber) <and> channel <and> open) and (pyr >= 1950 and pyr <= 2000)<and>adapter)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

 Print Format

Your search matched **7** of **326** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

(((fibre <or> fiber) <and> channel <and> state) and (py))

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 A new network structure for packet communication

Mukherjee, B.;

Global Telecommunications Conference, 1988, and Exhibition. 'Communicating the Information Age.' Conference Record, GLOBECOM '88., IEEE , 28 Nov.-1 l 1988

Pages:689 - 693 vol.2

[Abstract] [PDF Full-Text (448 KB)] IEEE CNF

2 Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Part 5: token ring access method and physical layer specifications. Amendment 1: dedicated token ring operation and fiber optic media

ISO/IEC 8802-5, ANSI/IEEE Std 802.5, 1998 Edition , 13 July 1998

[Abstract] [PDF Full-Text (17908 KB)] IEEE STD

3 Efficient sequencing techniques for variable-length messages in WDM networks

Hamidzadeh, B.; Maode, M.; Hamdi, M.;

Lightwave Technology, Journal of , Volume: 17 , Issue: 8 , Aug. 1999

Pages:1309 - 1319

[Abstract] [PDF Full-Text (160 KB)] IEEE JNL

4 Transparent optical networks with time-division multiplexing

Seung-Woo Seo; Bergman, K.; Prucnal, P.R.;

Selected Areas in Communications, IEEE Journal on , Volume: 14 , Issue: 5 , 1996

Pages:1039 - 1051

[Abstract] [PDF Full-Text (1512 KB)] IEEE JNL

5 Two-dimensional optical interconnect between CMOS IC's

Vanwassenhove, L.; Baets, R.; Brunfaut, M.; Van Campenhout, J.; Hall, J.; El K.; Melchior, H.; Neyer, A.; Thienpont, H.; Vounckx, R.; Van Koetsem, J.; Heremans, P.; Lentes, F.-T.; Litaize, D.;
Electronic Components and Technology Conference, 2000. 2000 Proceedings.
50th , 21-24 May 2000
Pages:231 - 237

[Abstract] [PDF Full-Text (532 KB)] IEEE CNF

6 A 12-channel data-format-free 1 Gb/s/ch parallel optical receiver

Hatakeyama, I.; Nagahori, T.; Miyoshi, K.; Nukada, Y.; Shine, T.; Watanabe, Uda, A.; Shiba, K.;
Solid-State Circuits Conference, 1999. Digest of Technical Papers. ISSCC. 1999 IEEE International , 15-17 Feb. 1999
Pages:378 - 379

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

7 A practical method of estimation of train mobile radio coverage in the 320 MHz band

Goundan, P.R.;
TENCON '98. 1998 IEEE Region 10 International Conference on Global Communications in Energy, Computer, Communication and Control , Volume: 2 , 17-19 Dec. 1998
Pages:348 - 351 vol.2

[Abstract] [PDF Full-Text (312 KB)] IEEE CNF

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Untitled

Your search matched 7 of 326 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

((fibre <or> fiber) <and> channel <and> state) and (pyr >= 1950 and
pyr <= 2000)<and>open)

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
 Search: The ACM Digital Library The Guide
 +fibre +channel +state +activation +quasi

THE ACM DIGITAL LIBRARY

 Feedback Report a problem Satisfaction survey

Published before November 2000

Terms used **fibre channel state activation quasi**Found **4** of 106,993

Sort results by


 Save results to a Binder

Display results


 Search Tips Open results in a new window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 4 of 4

Relevance scale **1 AMP: a highly parallel atomic multicast protocol**

P. Veríssimo, L. Rodrigues, M. Baptista

August 1989 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures & protocols**, Volume 19 Issue 4Full text available:  pdf(1.40 MB)

Additional Information: full citation, abstract, references, citings, index terms



This paper deals with the problem of reliable group communication for distributed applications, in the context of the Reliable Broadcast class of protocols. An atomic multicast protocol for token passing Lans is presented. The actual implementation is on an 8802/4 Token-bus, although it is applicable to 8802/5 Token-rings and the FDDI Fibre-Optic network. The simplicity and efficiency of reliable broadcast protocols may be considerably improved, if the system fault model is restr ...

2 FIPNET: a 10 MBPS fiber optics local network

William F. Giozzi, Gérard Noguez

April 1982 **ACM SIGCOMM Computer Communication Review**, Volume 12 Issue 2Full text available:  pdf(648.60 KB) Additional Information: full citation, references**3 Diaries at work**

Mikko Kovalainen, Mike Robinson, Esa Auramäki

November 1998 **Proceedings of the 1998 ACM conference on Computer supported cooperative work**Full text available:  pdf(1.24 MB)

Additional Information: full citation, references, citings, index terms



Keywords: CSCW, organisational memory, overhearing, papermill, peripheral awareness

4 Diary as dialogue in papermill process control

Mike Robinson, Mikko Kovalainen, Esa Auramäki

January 2000 **Communications of the ACM**, Volume 43 Issue 1Full text available:  pdf(456.74 KB)

Additional Information: full citation, references, index terms

 html(33.37 KB)

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
 Search: The ACM Digital Library The Guide
 +fibre +channel +state +open +reject

THE ACM DIGITAL LIBRARY

 Feedback Report a problem Satisfaction survey

Published before November 2000

Terms used **fibre channel state open reject**

Found 10 of 106,993

Sort results by

 Save results to a Binder

Display results

 Search Tips Open results in a new window

Try an Advanced Search

Try this search in The ACM Guide

Results 1 - 10 of 10

Relevance scale **1 Illustrative risks to the public in the use of computer systems and related technology**

Peter G. Neumann

January 1996 **ACM SIGSOFT Software Engineering Notes**, Volume 21 Issue 1Full text available:  pdf(2.54 MB)

Additional Information: full citation

**2 AMP: a highly parallel atomic multicast protocol**

P. Veríssimo, L. Rodrigues, M. Baptista

August 1989 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures & protocols**, Volume 19 Issue 4Full text available:  pdf(1.40 MB)

Additional Information: full citation, abstract, references, citations, index terms



This paper deals with the problem of reliable group communication for distributed applications, in the context of the Reliable Broadcast class of protocols. An atomic multicast protocol for token passing Lans is presented. The actual implementation is on an 8802/4 Token-bus, although it is applicable to 8802/5 Token-rings and the FDDI Fibre-Optic network. The simplicity and efficiency of reliable broadcast protocols may be considerably improved, if the system fault model is restr ...

3 History-based access control for mobile code

Guy Edjlali, Anurag Acharya, Vipin Chaudhary

November 1998 **Proceedings of the 5th ACM conference on Computer and communications security**Full text available:  pdf(1.33 MB) Additional Information: full citation, references, citations, index terms**4 Local networks**

William Stallings

March 1984 **ACM Computing Surveys (CSUR)**, Volume 16 Issue 1Full text available:  pdf(3.01 MB) Additional Information: full citation, abstract, references, citations, index terms, review

The rapidly evolving field of local network technology has produced a steady stream of local network products in recent years. The IEEE 802 standards that are now taking shape,

because of their complexity, do little to narrow the range of alternative technical approaches and at the same time encourage more vendors into the field. The purpose of this paper is to present a systematic, organized overview of the alternative architectures for and design approaches to local networks.

5 Diaries at work

Mikko Kovalainen, Mike Robinson, Esa Auramäki

November 1998 **Proceedings of the 1998 ACM conference on Computer supported cooperative work**

Full text available: [pdf\(1.24 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: CSCW, organisational memory, overhearing, papermill, peripheral awareness

6 Transmitting time-critical data over heterogeneous subnetworks using standardized protocols

W. Storz, G. Beling

December 1997 **Mobile Networks and Applications**, Volume 2 Issue 3

Full text available: [pdf\(226.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Current communication networks consist of subnetworks of different types. Therefore a common network protocol has to be used for the transmission of data in such a heterogeneous network. Since some time the requirement of mobility in communication networks is showing up. For that reason wireless networks are playing an increasing role as subnetworks. On the other hand there is the need for multiplexed transmission of time-critical and non time-critical (normal) data within a heterogeneous n ...

7 A distributed computer system for professional audio

D. Anderson, R. Doris, J. Moorer

October 1994 **Proceedings of the second ACM international conference on Multimedia**

Full text available: [pdf\(599.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In professional audio, the transition from analog to digital technology is nearly complete. The more recent shift towards systems based on general-purpose computers has been gradual, because such computers lack the processing and I/O performance needed for professional audio applications. The SonicSystem, a professional digital audio system, solves these problems using DSPs and a specialized file system. We describe the uses and implementation of the SonicSystem. A distributed ver ...

8 Adding a collaborative agent to graphical user interfaces

Charles Rich, Candace L. Sidner

November 1996 **Proceedings of the 9th annual ACM symposium on User interface software and technology**

Full text available: [pdf\(1.58 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: SharedPlan, agent, collaboration, direct manipulating, discourse, window sharing

9 An effective congestion control scheme for ATM networks

Mohsen H. Guizani

March 1998 **International Journal of Network Management**, Volume 8 Issue 2Full text available:  pdf(98.57 KB) Additional Information: full citation, abstract, references, index terms

Congestion control is considered one of the most challenging issues of ATM. Simulation results are presented which show the performance superiority of the proposed scheme as compared to the conventional leaky bucket scheme. © 1998 John Wiley & Sons, Ltd.

10 Experiences of building an ATM switch for the local area

Richard Black, Ian Leslie, Derek McAuley

October 1994 **ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Communications architectures, protocols and applications**,

Volume 24 Issue 4

Full text available:  pdf(1.12 MB) Additional Information: full citation, abstract, references, citings, index terms

The Fairisle project was concerned with ATM in the local area. An earlier paper [9] described the preliminary work and plans for the project. Here we present the experiences we have had with the Fairisle network, describing how implementation has changed over the life of the project, the lessons learned, and some conclusions about the work so far.

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  Adobe Acrobat  QuickTime  Windows Media Player  Real Player



[Homepage](#) | [Advanced Search](#)

Search using:

[HotBot](#)[Google](#)[Ask Jeeves](#)
[Tools](#) | [HotBot Skins](#)
CUSTOM WEB FILTERSDate: **Before November 16 2001** [[Edit this Search](#)]**SPONSORED LINKS** (filters not applied)

- [**SAN Storage Solutions**](#)

Fibre Channel & SCSI Arrays Scalable Enterprise-Class RAID
www.dothill.com/

- [**Buy Fiberxon Products**](#)

Flexon, gbic, sfp, and optical transceivers available online
www.semiconductorstore.com

- [**Fibre Channels**](#)

MERCHANTS COMPETE FOR YOUR BUSINESS Instantly calculate lowest prices!
www.pricegrabber.com

- [**Fiber channel**](#)

Find the best deal! Compare prices, Reviews and More - CNET Shopper.com
shopper.cnet.com

- [**Fibre Channel Papers**](#)

Free White Papers and in-depth Reports on **Fibre Channel** technology
www.bitpipe.com

SI

NexTag - Comp
 Find cheap prices,
 ratings & product i
NexTag.com

Fibre channel
 Articles & Informal
channel
BambooWeb.co

Discount Chan
 Check out the car
Channel State fo
www.ebay.com

Place

WEB RESULTS by Google (Showing Results 1 - 10 of 3,500)**1. Fibre Channel Examination**

... correct; it merely shows my understanding of the **Fibre Channel** specifications I had at ... FC of Laser Links: **Open Fibre** Control **state** machine. ...
hsr.web.cern.ch/HSI/fcs/spec/exam.htm - 27 KB

2. FIBRE CHANNEL

... to meet the widest range of system **FIBRE CHANNEL** <http://www.cis.ohio-state.edu/~jain> specifies the (OFC) **Open Fibre** Control system, which is a ...
www.ccse.kfupm.edu.sa/~nizar/download/fiber_channel.pdf - 0 B

3. "A Management Strategy for Fibre Channel Arbitrated Loop"

... since the initiating manager would have to arbitrate, **open**, and close ... a storage array is given valid **Fibre Channel** signal, but its **state** machine has ...
www.storage.ibm.com/ibmsan/whitepaper/management.pdf - 0 B

4. TOMORROW'S SOLID STATE RECORDING SOLUTIONS TODAY

... link structure that allows the solid **state** Removable Memory ... By utilizing this **channel** link the RMUs ... High Speed Input: Dual **Fibre Channel** PMC using ...
www.spec.com/ssds/SPECSHEET.pdf - 0 B

5. With today's ever-increasing SAN performance requirements, SSDs ...

... SAN 520 with a single **Fibre Channel** interface ... a manufacturer of high performance solid-state located ... development for large mainframe and **open** systems data ...
www.naspa.com/PDF/2001/0501%20PDF/T0105001.pdf

6. No Slide Title

... DAS. SAN Value to the **Open** System Environments. ... Hardware infrastructure is in ready **state** **Fibre Channel** HBAs. **Fibre Channel** directors, switches and hubs. ...
searchstorage.techtarget.com/searchStorage/downloads/Users_Panel-Interstate - 0 B

7. **Fibre Channel** Interface Product Manual

... 25 Page 8. viii **Fibre Channel** Interface Manual, Rev. ... 32 8.2.1 Loop initialization **state** ma
...
www.seagate.com/support/disc/manuals/fc/67496a.pdf - 0 B

8. BROADCASTPAPERS.COM

... Just as **Fibre Channel** was designed for an efficient disk and ... in favor of **open** standards a interoperability ... that our customers have access to **state-of-the** ...
www.broadcastpapers.com/asset/GigE%20vs%20FC.htm - 14 KB

9. Review of Designing Storage Area Networks

... However, details of **Fibre Channel** fault management and network topology ... optimistic view current **state-of-the** ... He is a proponent of **open** standards, which I ...
www.jetcafe.org/~npc/reviews/computing/designing_storage_area_networks.html - 6 KB

10. **SCSI** and **Fibre Channel**

... most common mechanisms in the **open** systems world ... arbitration (Figure 3) . Figure 3 **Fibre Channel** Arbitrated-Loop ... ports continue in a monitoring **state** at this ...
www-ti.informatik.uni-tuebingen.de/os390/io/san04.pdf - 0 B

[« Previous](#) | [Next »](#)

Search for "**fibre channel state open**" using: HotBot, Ask Jeeves



fibre channel state open adapter

[Homepage](#) | [Advanced Search](#)

Search using:

[HotBot](#)[Google](#)[Ask Jeeves](#)**CUSTOM WEB FILTERS**[Tools](#) | [HotBot Skins](#)Date: **Before November 16 2001** [[Edit this Search](#)]

SPONSORED LINKS (filters not applied)

• Fibre Channel Storage

Fibre-Channel & SCSI Arrays Scalable Enterprise-Class Solutions
www.dothill.com/

Fiber channel
 Find the best deal!
 prices, Reviews an
 Shopper.com
shopper.cnet.cc

• Buy Fiberxon Products

Flexon, gbic, sfp, and optical transceivers available online
www.semiconductorstore.com

Fiber Channel
 Find the best price
 Compare products
 reviews
Calibex.com

• Fibre Channel Cables, etc

Copper 2gbs FC cables - Sfp-Hssdc2 Gbic's, Mia's, Optical Cables - LVD
www.cselex.com

Fibre Channel
 Get **Fibre Channel**
 Download Free Inf
www.bitpipe.co

Place**• Don't Buy Cheap Cables**

Buy quality. Buy factory direct. Customs in 2-3 days. Free catalog!
www.L-com.com

• Fibre Channels

Find the Best Price on Technology Compare Products & Stores to Save
www.pricegrabber.com

WEB RESULTS by Google (Showing Results 1 - 10 of 835)**1. Installing the Fibre Channel Device Driver**

... After following the **Fibre Channel** (FC) installation instructions, there will ... that should be u
 opening a raw ... fcs, FC **adapter** showing the **state** of the FC ...
nscp.upenn.edu/aix4.3html/fibr1063/1063gdrf/Instl_Dvs_Fibchan_1063ch2.htm - 7 KB

2. SCSI and Fibre Channel

... most common mechanisms in the **open** systems world ... arbitration (Figure 3) . Figure 3 **Fib**
 Arbitrated-Loop ... ports continue in a monitoring **state** at this ...
www-ti.informatik.uni-tuebingen.de/os390/io/san04.pdf - 0 B

3. Implementing Fibre Channel Attachment on the ESS

... xiv Implementing **Fibre Channel** Attachment on the ESS ... Today's **state-of-the-art** storage
 must be ... S/390 attachment and SCSI for **Open** Systems attachment ...
www.redbooks.ibm.com/redbooks/pdfs/sg246113.pdf - 0 B

4. Glossary: Dell PowerVault 35F User's Guide

... per second the signal can change the **state** of the ... The **Fibre Channel N_Port** responsible
 an exchange. ... the distance is limited by the **fibre** bandwidth ...
support.jp.dell.com/docs/stor-sys/spv35f/ug/glossary.htm - 22 KB

5. Storage over IP (SoIP) Framework – An Introduction

... The paper will outline the current **state** of SANs with ... Storage The SoIP Framework is an **open** standards-based ... This means that any existing **Fibre Channel** or SCSI ...
downloads.lightreading.com/storctr/nishan/SoIP%20Framework.pdf - 0 B

6. 2001, November week 1b, news archive on STORAGESearch.com

... industry to the third generation of **open** SANs " said ... of market leaders in IP and **fibre channel** networking infrastructure ... Nibble Re: Solid **State** Disks Readers of ...
www.storagesearch.com/news2001-nov2.html - 38 KB

7. Fibre Channel News

... at this scope in any other **open** group ... Ciprico that Sony Pictures Imageworks, Sony's **state** production shipments for high-bandwidth **Fibre Channel** RAID disk ...
hsi.web.cern.ch/HSI/fcs/news/jandec97.htm - 19 KB

8. Symmetrix Fibre Channel with Emulex Host Bus Adapters in the ...

... 8 Symmetrix **Fibre Channel** with Emulex HBAs on Windows Hosts ... firmware .awc file; ther to load ... you are upgrading more than one **adapter**, repeat steps 1 ...
manuals.fujitsu-siemens.com/serverbooks/content/drivers/lp8000/emulex_nt.pdf - 0 B

9. NETSYS.COM - Sun Managers Mailing List Archives

... SCSI ID 125: AL_PA 0 1 fcaw3: **Fibre Channel** WWNN: 100000e0694137f9 ... can't **open** / Can't **open** /dev/rdsk ... trying to turn the internet into a police **state** ...
www.netsys.com/sunmgr/2001-04/msg00435.html - 18 KB

10. Patch Notice: DG/UX System Release R4.20MU06

... UNIX is a US registered trademark of The **Open** Group. ... pci(x x) Y Z Z) due to unexpected ... I/O pacing to the epfc(7) **fibre channel adapter** driver for ...
www-csc.dg.com/csc/lp8000_alert/dguxsw/dguxp62rn.PDF - 0 B

[« Previous](#) | [Next »](#)

Search for "**fibre channel state open adapter**" using: HotBot, Ask Jeeves



fibre channel state open adapter quasi

[Homepage](#) | [Advanced Search](#)

Search using:

HotBot

Google

Ask Jeeves

CUSTOM WEB FILTERS

[Tools](#) | [HotBot Skins](#)

Date: **Before November 16 2001** [[Edit this Search](#)]

SPONSORED LINKS (filters not applied)

- **[SAN Storage Solutions](#)**

Fibre Channel & SCSI Arrays Scalable Enterprise-Class RAID
www.dothill.com/

- **[Fibre Channel Cables, etc](#)**

Copper 2gbs FC cables - Sfp-Hssdc2 Gbic's, Mia's, Optical Cables - LVD
www.cselex.com

- **[Fibre Channels](#)**

Compare Prices on Tech Products Read Reviews & Shop at Pricegrabber
www.pricegrabber.com

- **[Fiber channel](#)**

Find the best deal! Compare prices, Reviews and More - CNET Shopper.com
shopper.cnet.com

- **[Fibre channel adapter](#)**

Find the best prices and deals. Compare products, shops and reviews
www.nextag.com

SI

Fibre Channel

All kinds of Compo
Fibre Channel Ac
more -aff
eBay.com

Discount Chan

Check out the car
Channel State fo
www.ebay.com

Open Channel

Channels, Culverts
Software with equ:
www.lmnoeng.c

Place

WEB RESULTS (Showing Results 1 - 10 of 26)

1. **[Acronyms for telecom and satellite](#)**

Dark Fibers and Satellite Teleports acronyms, valuable information
www.turnkey.net/acronym.htm - January 21, 2001 - 252 KB

2. **[NAVY - 93 Phase I Selections from the 97.2 Solicitation](#)**

... sea environment of the **open** ocean, continental slope and the ... routes based on the **chan**:
well as flexibility ... routes based on the **channel state**, as well as flexibility ...
www.dodsbir.com/awardlist/absnavy.htm - December 13, 2000 - 163 KB

3. **[untitled](#)**

Telecommunications Technology and Native Americans: Opportunities and Challenges August 1
ITC- 621 1Recommended Citation: U. S. ... Native government, federal and **state** govern-ment
www.empowermentzone.com/ind_tel.txt - August 7, 1997 - 526 KB

4. **[DoD SBIR FY98.1 - SOLICITATION SELECTIONS w/ ABSTRACTS](#)**

... CCVD method is an **open** atmosphere deposition system capable ... high reliability, high **cha**:
long aperture and ... architecture is the "quasi-resonant" arrangement described in ...
www.dodsbir.com/awardlist/alld981.htm - April 11, 2000 - 550 KB

5. **[LCN20 PRG](#)**

... overview of ATM testbeds and **open** issues ... Albert, Colorado **State** University. "Performan
of Switched **Fibre Channel** I/O ... of Salzburg. "**Quasi**-Static Load Balancing in ...

www.ieeelcn.org/prior/lcn20prg.html - November 4, 1999 - 28 KB

6. untitled

... Done using Host **Channel Adapter** (HCA) to different I/O ... and rejoins. **State** transfer, all of nodes to ... I/O nodes, with **fibre-channel** and Myrinet TCP to ...

www.windowsclusters.org/downloads/cornellac3_review.ppt - July 7, 2001 - 188 KB

7. untitled

1 at 9am - no one else was there at all. I managed to make my way inside the entry hall were t NASA style gift shop.

www.friends-partners.org/pipermail/fpspace/2000-September.txt - February 14, 2001 - 557 KB

8. untitled

B 4+ 4: 241-245; 1987" "Comparison of Measured and Calculated Antenna Sidelobe Coupling L Near Field Using Approximate Far-Field Data" "Francis M.H.;Stubenrauch C.F.;+ " "IEEE Trans. Propag.

www.boulder.nist.gov/exec/pubsdata.dbf - August 29, 1996 - 503 KB

9. untitled

For Information on NASA-Sponsored STS-51 Experiments Michael Braukus ORFEUS-SPAS 202/J Headquarters, Wash., D.C. ... RMS), ASTRO-SPAS operates **quasi**-autonomously for several da propellants and the spacecraft **adapter** and clamp band which ... then be unlatched and rotated satellite-booster ...

www.hq.nasa.gov/office/pao/ftp/pressrel/1993/93-121.txt - July 22, 1994 - 127 KB

10. Telecom Glossar

... Application Response Measurement API [**open** API for end-to-end ... interface between a host (bus interface) and the ... Correction **Channel**. FCI. **Fibre Channel** Interface [155mb/s] ...

www.teltschik.org/computers/liste.html - June 29, 1998 - 238 KB

[« Previous](#) | [Next »](#)

Search for "**fibre channel state open adapter quasi**" using: [Google](#), [Ask Jeeves](#)

Portions powered by  [Lycos](#)